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Amendment and Response

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Page 2 of 11

Applicant: Boldogh et al. Serial No.: 10/691,330 Filed: October 22, 2003

Tide: USE OF COLOSTRININ, CONSTITUENT PEPTIDES THEREOF, AND ANALOGS THEREOF AS

INHIBITORS OF APOPTOSIS AND OTHER CELLULAR DAMAGE

## Amendments to the Claims

This listing of claims replaces all prior versions, and listings, of claims in the aboveidentified application:

## **Listing of Claims**

- (Currently Amended) A method for inhibiting apoptosis in a cell, the method comprising contacting the cell with an effective amount of an apoptosis inhibitor selected from the group consisting of colostrinin, a constituent peptide of colostrinin and combinations thereof; wherein the constituent peptide of colostrinin is selected from the group consisting of MQPPPLP (SEQ ID NO:1), LQTPQPLLQVMMEPQGD (SEQ ID NO:2),
   DQPPDVEKPDLQPFQVQS (SEQ ID NO:3), LFFFLPVVNVLP (SEQ ID NO:4),
   DLEMPVLPVEPFPFV (SEQ ID NO:5), MPQNFYKLPQM (SEQ ID NO:6),
   VLEMKFPPPPQETVT (SEQ ID NO:7), and LKPFPKLKVEVFPFP (SEQ ID NO: 8); and wherein the apoptosis inhibitor inhibits apoptosis in the cell.
- 2. (Original) The method of claim 1 wherein the cell is present in a cell culture, a tissue, an organ, or an organism.
- 3. (Original) The method of claim 1 wherein the cell is a mammalian cell.
- 4. (Original) The method of claim 3 wherein the cell is a human cell.
- 5. (Previously Presented) The method of claim 1 wherein the inhibitor is colostrinin.
- 6. (Previously Presented) The method of claim 1 wherein the inhibitor is a constituent peptide of colostrinin selected from the group consisting of MOPPPLP (SEO ID NO:1).

Page 3 of 11

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LQTPQPLLQVMMEPQGD (SEQ ID NO:2), DQPPDVEKPDLQPFQVQS (SEQ ID NO:3), LFFFLPVVNVLP (SEQ ID NO:4), DLEMPVLPVEPFPFV (SEQ ID NO:5), MPQNFYKLPQM (SEQ ID NO:6), VLEMKFPPPPQETVT (SEQ ID NO:7), LKPFPKLKVEVFPFP (SEQ ID NO:8), and combinations thereof.

- 7. (Canceled)
- 8. (Previously Presented) The method of claim 1 wherein the apoptosis is due to DNA damage.
- 9-11. (Canceled)
- 12. (Currently Amended) A method for protecting against DNA damage in a cell, the method comprising contacting the cell with an effective amount of a compound selected from the group consisting of colostrinin, a constituent peptide of colostrinin, and combinations thereof;

wherein the constituent peptide of colostrinin is selected from the group consisting of MQPPPLP (SEQ ID NO:1), LQTPQPLLQVMMEPQGD (SEQ ID NO:2), DQPPDVEKPDLQPFQVQS (SEQ ID NO:3), LFFFLPVVNVLP (SEQ ID NO:4), DLEMPVLPVEPFPFV (SEQ ID NO:5), MPQNFYKLPQM (SEQ ID NO:6), VLEMKFPPPPQETVT (SEQ ID NO:7), and LKPFPKLKVEVFPFP (SEQ ID NO: 8); and wherein the compound protects the cell against DNA damage.

- 13. (Original) The method of claim 12 wherein the cell is present in a cell culture, a tissue, an organ, or an organism.
- 14. (Original) The method of claim 12 wherein the cell is a mammalian cell.

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Page 4 of 11

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15. (Original) The method of claim 14 wherein the cell is a human cell.

16-24. (Canceled)